## 10688164\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10688164 on August 02, 2006

```
Original Classifications
5 235/379
2 84/600
2 379/88.22
2 455/567
2 709/206

Cross-Reference Classifications
3 209/534
3 902/11
3 902/12
2 84/645
2 379/88.14
2 709/245
2 902/7

Combined Classifications
5 235/379
3 84/645
3 209/534
3 709/245
3 902/11
3 902/12
2 84/600
2 84/609
2 379/88.14
2 379/88.14
2 379/88.22
2 455/567
2 709/206
2 902/7
```

## 10688164\_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10688164 on August 02, 2006

```
(5 OR, 0 XR)
    235/379
                          REGISTERS
           Class
                   235 :
           235/375
                          SYSTEMS CONTROLLED BY DATA BEARING RECORDS
           235/379
                          .Banking systems
                     (1 OR, 2 XR)
  3
      84/645
                   084 :
           Class
                          MUSIC
           84/1
                          INSTRUMENTS
           84/600
                          .Electrical musical tone generation
           84/601
                          ..Data storage
           84/645
                          ...MIDI (musical instrument digital interface)
                     (0 \text{ OR}, 3 \text{ XR})
    209/534
          Class
                   209 : CLASSIFYING, SEPARATING, AND ASSORTING SOLIDS
           209/509
                          SORTING SPECIAL ITEMS, AND CERTAIN METHODS AND
                              APPARATUS (E.G., POCKET TYPE AND LIGHT RESPONSIVE
SORTING,
                              ETC.) FOR SORTING ANY ITEMS
           209/534
                          .Sorting paper money
    709/245
                    (1 OR, 2 XR)
                   709:
          Class
                           ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                            SYSTEMS: MULTIPLE COMPUTER OR PROCESS
                                                                         COORDINATING
           709/245
                          COMPUTER-TO-COMPUTER DATA ADDRESSING
  3
                    (0 \text{ OR}, 3 \text{ XR})
     902/11
           class
                   902 : ELECTRONIC FUNDS TRANSFER
          902/8
                          TERMINAL* WITH MEANS PERMITTING DEPOSIT OR
                               WITHDRAWAL (E.G., ATM)
          902/9
                          .with secure receptacle (e.g., safe,
                              depository)
          902/11
                          ...And value discriminator
    902/12
                    (0 \text{ OR}, 3 \text{ XR})
           class
                          ELECTRONIC FUNDS TRANSFER
          902/8
                          TERMINAL* WITH MEANS PERMITTING DEPOSIT OR
                               WITHDRAWAL (E.G., ATM)
          902/9
                          .With secure receptacle (e.g., safe,
                              depository)
          902/12
                          ... Serving as both depository and source for
                             (e.g., note dispending recycling)
  2
                   (2 OR, 0 XR)
084 : MUSIC
      84/600
          Class
          84/1
                          INSTRUMENTS
          84/600
                          .Electrical musical tone generation
                    (1 OR, 1 XR)
84 : MUSIC
  2
      84/609
                   084 :
          Class
          84/1
                          INSTRUMENTS
          84/600
                          .Electrical musical tone generation
          84/601
                          ..Data storage
          84/602
                          ...Digital memory circuit (e.g., RAM, ROM,
                              etc.)
          84/609
                          ....Note sequence
 2 379/88.14
                    (0 \text{ OR}, 2 \text{ XR})
```

Page 1

10688164\_CLSTITLES.txt Class 379: TELEPHONIC COMMUNICATIONS 379/67.1 AUDIO MESSAGE STORAGE. RETI AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS .Multimedia system (e.g., voice output combined with fax, video, text, etc.) 379/88.13 379/88.14 .. Presentation format conversion 88.22 (2 OR, 0 XR)
Class 379: TELEPHONIC COMMUNICATIONS 2 379/88.22 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS 379/88.22 .Message management (2 OR, 0 XR) 455 : TELECOMMUNICATIONS 455/567 Class 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/550.1 .Radiotelephone equipment detail 455/567 ...Call alerting 709/206 (2 OR, 0 XR)709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING Class 709/204 COMPUTER CONFERENCING 709/206 .Demand based messaging (0 OR, 2 XR) 2 902/7 class 902 : ELECTRONIC FUNDS TRANSFER 902/1 WITH ELECTRONIC MEANS PROVIDING SECURITY

.Means to identify counterfeit money

902/7

PLUS Search Results for S/N 10688164, Searched August 02, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.